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JB, NMKISTAMASI_028_029, DT03-14-2019, TM13:10:28
MO, ADO, UN1, SF1.00000000, EC0, EO0.0, AU0
--Stonex SurvCE Version 5.08
--CRD: Alphanumeric
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
              Stonex, S9i, SN:S900281800046, FW:0.22.181113(STONEX)
--Equipment:
--Antenna Type: [STXS9I
NONE], RAO.0795m, SHMP0.0598m, L10.0850m, L20.0784m, --Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
--GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA45.592891865840, LN17.400297488856, EL155.2360, AG0.0000, PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0850
GPS, PN2000, LA45.595806221600, LN17.431868353800, EL154.057000, --13
--GS, PN2000, N 73628.6580, E 547303.6759, EL107.3029, --13
--GT, PN2000, SW2044, ST387589000, EW2044, ET387589000
--HSDV:0.022, VSDV:0.050, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.967,
HDOP: 0.800, VDOP: 1.797, TDOP: 1.625, GDOP: 1.108, NSDV: 0.020, ESDV: 0.010
--DT03-14-2019
--TM13:10:29
GPS, PN2001, LA45.595806221600, LN17.431868353800, EL154.057000, --131
--GS, PN2001, N 73628.6580, E 547303.6759, EL107.3029, --131
--GT, PN2001, SW2044, ST387589000, EW2044, ET387589000
--HSDV:0.022, VSDV:0.050, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.967,
HDOP: 0.800, VDOP: 1.797, TDOP: 1.625, GDOP: 1.108, NSDV: 0.020, ESDV: 0.010
--DT03-14-2019
--TM13:10:36
GPS, PN2002, LA45.595823592800, LN17.431894495200, EL153.541000, --13
--GS, PN2002, N 73633.9258, E 547309.3919, EL106.7869, --13
--GT, PN2002, SW2044, ST389659400, EW2044, ET389659400
--HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.759,
HDOP:0.800, VDOP:1.566, TDOP:1.391, GDOP:1.076, NSDV:0.020, ESDV:0.010
--DT03-14-2019
--TM13:14:10
GPS, PN2002, LA45.595823624600, LN17.431894434600, EL153.553000, --13
--GS, PN2002, N 73633.9358, E 547309.3791, EL106.7989, --13
--GT, PN2002, SW2044, ST389659400, EW2044, ET389659400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:1.715,
HDOP:0.700, VDOP:1.566, TDOP:1.336, GDOP:1.076, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:14:29
GPS, PN2003, LA45.595823624600, LN17.431894434600, EL153.553000, --131
--GS,PN2003,N 73633.9358,E 547309.3791,EL106.7989,--131
--GT, PN2003, SW2044, ST389659400, EW2044, ET389659400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:1.715,
HDOP:0.700, VDOP:1.566, TDOP:1.336, GDOP:1.076, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:14:43
GPS, PN2004, LA45.595803639800, LN17.431937898600, EL154.016000, --131
--GS,PN2004,N 73627.6068,E 547318.6266,EL107.2620,--131
--GT, PN2004, SW2044, ST389866000, EW2044, ET389866000
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--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.759,
HDOP: 0.800, VDOP: 1.566, TDOP: 1.391, GDOP: 1.076, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM13:17:32
GPS, PN2005, LA45.595754877200, LN17.431733460600, EL154.119000, --131
--GS,PN2005,N 73613.2985,E 547274.3809,EL107.3648,--131
--GT, PN2005, SW2044, ST389918200, EW2044, ET389918200
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.715,
HDOP: 0.700, VDOP: 1.566, TDOP: 1.336, GDOP: 1.076, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM13:18:23
GPS, PN2006, LA45.595462028600, LN17.430740034600, EL154.334000, --131
--GS, PN2006, N 73526.5169, E 547059.0810, EL107.5790, --131
--GT, PN2006, SW2044, ST390759800, EW2044, ET390759800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:20, AGE:3.0, PDOP:1.806,
HDOP: 0.900, VDOP: 1.566, TDOP: 1.451, GDOP: 1.076, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM13:32:24
GPS, PN2000, LA45.595806380000, LN17.431868517600, EL153.973000, --13
--GS,PN2000,N 73628.7063,E 547303.7119,EL107.2189,--13
--GT, PN2000, SW2044, ST390759800, EW2044, ET390759800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.715,
HDOP:0.700, VDOP:1.566, TDOP:1.336, GDOP:1.076, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:53:08
GPS, PN2001, LA45.595806380000, LN17.431868517600, EL153.973000, --131
--GS,PN2001,N 73628.7063,E 547303.7119,EL107.2189,--131
--GT, PN2001, SW2044, ST390759800, EW2044, ET390759800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.715,
HDOP:0.700, VDOP:1.566, TDOP:1.336, GDOP:1.076, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:53:12
GPS, PN2002, LA45.595806380000, LN17.431868517600, EL153.973000, --132
--GS, PN2002, N 73628.7063, E 547303.7119, EL107.2189, --132
--GT, PN2002, SW2044, ST390759800, EW2044, ET390759800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.715,
HDOP:0.700, VDOP:1.566, TDOP:1.336, GDOP:1.076, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:53:17
GPS, PN2003, LA45.595832029400, LN17.431917770400, EL154.274000, --13
--GS, PN2003, N 73636.4455, E 547314.4444, EL107.5199, --13
--GT, PN2003, SW2044, ST391982200, EW2044, ET391982200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.677,
HDOP: 0.600, VDOP: 1.566, TDOP: 1.286, GDOP: 1.076, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM13:55:51
GPS, PN2004, LA45.595832029400, LN17.431917770400, EL154.274000, --131
--GS, PN2004, N 73636.4455, E 547314.4444, EL107.5199, --131
--GT, PN2004, SW2044, ST391982200, EW2044, ET391982200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.677,
HDOP:0.600, VDOP:1.566, TDOP:1.286, GDOP:1.076, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:55:55
GPS, PN2005, LA45.595832029400, LN17.431917770400, EL154.274000, --132
--GS, PN2005, N 73636.4455, E 547314.4444, EL107.5199, --132
--GT, PN2005, SW2044, ST391982200, EW2044, ET391982200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.677,
HDOP: 0.600, VDOP: 1.566, TDOP: 1.286, GDOP: 1.076, NSDV: 0.010, ESDV: 0.010
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--DT03-14-2019
--TM13:55:59
GPS, PN2005, LA45.595802484200, LN17.431937843400, EL154.494000, --131
--GS, PN2005, N 73627.2502, E 547318.6086, EL107.7400, --131
--GT, PN2005, SW2044, ST392219400, EW2044, ET392219400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.715,
HDOP:0.700, VDOP:1.566, TDOP:1.336, GDOP:1.076, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:56:45
GPS, PN2006, LA45.595881605600, LN17.431868374200, EL154.552000, --13
--GS,PN2006,N 73651.9325,E 547304.0756,EL107.7978,--13
--GT, PN2006, SW2044, ST392247400, EW2044, ET392247400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.715,
HDOP:0.700, VDOP:1.566, TDOP:1.336, GDOP:1.076, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:57:12
GPS, PN2007, LA45.595816617200, LN17.431802068800, EL154.624000, --13
--GS,PN2007,N 73632.1098,E 547289.4675,EL107.8698,--13
--GT, PN2007, SW2044, ST392297000, EW2044, ET392297000
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:1.677,
HDOP: 0.600, VDOP: 1.566, TDOP: 1.286, GDOP: 1.076, NSDV: 0.020, ESDV: 0.020
--DT03-14-2019
--TM13:58:02
GPS, PN2008, LA45.595735175000, LN17.431661023800, EL154.647000, --131
--GS, PN2008, N 73607.4803, E 547258.6909, EL107.8927, --131
--GT, PN2008, SW2044, ST392377000, EW2044, ET392377000
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:25, AGE:1.0, PDOP:1.677,
HDOP: 0.600, VDOP: 1.566, TDOP: 1.286, GDOP: 1.076, NSDV: 0.020, ESDV: 0.020
--DT03-14-2019
--TM13:59:23
GPS, PN2009, LA45.595399242200, LN17.430429716400, EL153.973000, --13
--GS, PN2009, N 73508.2686, E 546991.9770, EL107.2178, --13
--GT, PN2009, SW2044, ST392757800, EW2044, ET392757800
--HSDV:0.022, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.182,
HDOP:0.600, VDOP:1.018, TDOP:0.980, GDOP:0.660, NSDV:0.020, ESDV:0.010
--DT03-14-2019
--TM14:05:43
GPS, PN2010, LA45.595366191800, LN17.430349587000, EL154.211000, --13
--GS, PN2010, N 73498.3581, E 546974.5610, EL107.4557, --13
--GT, PN2010, SW2044, ST392848400, EW2044, ET392848400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:07:14
GPS, PN2011, LA45.595331728400, LN17.430266567400, EL154.567000, --13
--GS,PN2011,N 73488.0219,E 546956.5156,EL107.8117,--13
--GT, PN2011, SW2044, ST393127800, EW2044, ET393127800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:11:53
GPS, PN2012, LA45.595320585200, LN17.430209623800, EL154.772000, --13
--GS, PN2012, N 73484.7902, E 546944.2038, EL108.0166, --13
--GT, PN2012, SW2044, ST393159400, EW2044, ET393159400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:12:25
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GPS, PN2013, LA45.595220444600, LN17.430378139200, EL154.427000, --13
--GS, PN2013, N 73453.2545, E 546979.9381, EL107.6719, --13
--GT, PN2013, SW2044, ST393159400, EW2044, ET393159400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:14:24
GPS, PN2014, LA45.595220444600, LN17.430378139200, EL154.427000, --133
--GS, PN2014, N 73453.2545, E 546979.9381, EL107.6719, --133
--GT, PN2014, SW2044, ST393159400, EW2044, ET393159400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:14:31
GPS, PN2015, LA45.595287548600, LN17.430326421000, EL154.543000, --13
--GS,PN2015,N 73474.1621,E 546969.1624,EL107.7878,--13
--GT, PN2015, SW2044, ST393271000, EW2044, ET393271000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:2.0, PDOP:1.235,
HDOP: 0.700, VDOP: 1.018, TDOP: 1.044, GDOP: 0.660, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM14:15:38
GPS, PN2016, LA45.595287548600, LN17.430326421000, EL154.543000, --133
--GS, PN2016, N 73474.1621, E 546969.1624, EL107.7878, --133
--GT, PN2016, SW2044, ST393271000, EW2044, ET393271000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:2.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:15:42
GPS, PN2017, LA45.595342516400, LN17.430376764600, EL154.428000, --13
--GS, PN2017, N 73490.9488, E 546980.2845, EL107.6728, --13
--GT, PN2017, SW2044, ST393351800, EW2044, ET393351800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:2.0, PDOP:1.235,
HDOP: 0.700, VDOP: 1.018, TDOP: 1.044, GDOP: 0.660, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM14:16:16
GPS, PN2018, LA45.595342516400, LN17.430376764600, EL154.428000, --133
--GS, PN2018, N 73490.9488, E 546980.2845, EL107.6728, --133
--GT, PN2018, SW2044, ST393351800, EW2044, ET393351800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:2.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:16:22
GPS, PN2019, LA45.595407476600, LN17.430541044600, EL154.398000, --132
--GS, PN2019, N 73510.4030, E 547015.9758, EL107.6429, --132
--GT, PN2019, SW2044, ST393743200, EW2044, ET393743200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:22:10
GPS, PN2020, LA45.595402920200, LN17.430548931600, EL154.345000, --132 EL
--GS,PN2020,N 73508.9674,E 547017.6489,EL107.5899,--132 EL
--GT, PN2020, SW2044, ST393743200, EW2044, ET393743200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.235,
HDOP: 0.700, VDOP: 1.018, TDOP: 1.044, GDOP: 0.660, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM14:23:51
GPS, PN2021, LA45.595402920200, LN17.430548931600, EL154.345000, --13 EL
--GS,PN2021,N 73508.9674,E 547017.6489,EL107.5899,--13 EL
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--GT, PN2021, SW2044, ST393743200, EW2044, ET393743200
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HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:24:01
GPS, PN2020, LA45.595402908200, LN17.430548964000, EL154.341000, --13 EL
--GS,PN2020,N 73508.9635,E 547017.6558,EL107.5859,--13 EL
--GT, PN2020, SW2044, ST393839400, EW2044, ET393839400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:2.0, PDOP:1.235,
HDOP: 0.700, VDOP: 1.018, TDOP: 1.044, GDOP: 0.660, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM14:25:48
GPS, PN2021, LA45.595402908200, LN17.430548964000, EL154.341000, --132
--GS,PN2021,N 73508.9635,E 547017.6558,EL107.5859,--132
--GT, PN2021, SW2044, ST393839400, EW2044, ET393839400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:2.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:25:56
GPS, PN2022, LA45.595402908200, LN17.430548964000, EL154.341000, --133
--GS, PN2022, N 73508.9635, E 547017.6558, EL107.5859, --133
--GT, PN2022, SW2044, ST393839400, EW2044, ET393839400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:2.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:25:59
GPS, PN2020, LA45.595402073600, LN17.430550469400, EL154.309000, --133
--GS,PN2020,N 73508.7003,E 547017.9754,EL107.5539,--133
--GT, PN2020, SW2044, ST393955800, EW2044, ET393955800
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:28:25
GPS, PN2021, LA45.595402073600, LN17.430550469400, EL154.309000, --132 EL
--GS,PN2021,N 73508.7003,E 547017.9754,EL107.5539,--132 EL
--GT, PN2021, SW2044, ST393955800, EW2044, ET393955800
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:28:41
GPS, PN2022, LA45.595402073600, LN17.430550469400, EL154.309000, --131 EL
--GS, PN2022, N 73508.7003, E 547017.9754, EL107.5539, --131 EL
--GT, PN2022, SW2044, ST393955800, EW2044, ET393955800
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:28:45
GPS, PN2020, LA45.595402193000, LN17.430550145400, EL154.294000, --13 EL
--GS,PN2020,N 73508.7384,E 547017.9063,EL107.5389,--13 EL
--GT, PN2020, SW2044, ST394112400, EW2044, ET394112400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:2.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:34:59
GPS, PN2021, LA45.595402193000, LN17.430550145400, EL154.294000, --131 EL
--GS,PN2021,N 73508.7384,E 547017.9063,EL107.5389,--131 EL
--GT, PN2021, SW2044, ST394112400, EW2044, ET394112400
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:2.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:35:06
GPS, PN2022, LA45.595402193000, LN17.430550145400, EL154.294000, --132 EL
--GS,PN2022,N 73508.7384,E 547017.9063,EL107.5389,--132 EL
--GT, PN2022, SW2044, ST394112400, EW2044, ET394112400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:2.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:35:12
GPS, PN2023, LA45.595402193000, LN17.430550145400, EL154.294000, --133
--GS, PN2023, N 73508.7384, E 547017.9063, EL107.5389, --133
--GT, PN2023, SW2044, ST394112400, EW2044, ET394112400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:2.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:35:18
GPS, PN2024, LA45.594998085800, LN17.431296360000, EL154.004000, --133
--GS, PN2024, N 73381.2399, E 547176.3539, EL107.2500, --133
--GT, PN2024, SW2044, ST394722400, EW2044, ET394722400
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:25, AGE:1.0, PDOP:1.182,
HDOP: 0.600, VDOP: 1.018, TDOP: 0.980, GDOP: 0.660, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM14:38:27
GPS, PN2025, LA45.595066329200, LN17.431489297200, EL153.460000, --133
--GS,PN2025,N 73401.6042,E 547218.2290,EL106.7061,--133
--GT, PN2025, SW2044, ST394722400, EW2044, ET394722400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:41:09
GPS, PN2026, LA45.595066329200, LN17.431489297200, EL153.460000, --13
--GS, PN2026, N 73401.6042, E 547218.2290, EL106.7061, --13
--GT, PN2026, SW2044, ST394722400, EW2044, ET394722400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:41:12
GPS, PN2027, LA45.595009167200, LN17.431838958000, EL153.364000, --13
--GS, PN2027, N 73382.6776, E 547293.1701, EL106.6105, --13
--GT, PN2027, SW2044, ST394881800, EW2044, ET394881800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:43:53
GPS, PN2028, LA45.595009167200, LN17.431838958000, EL153.364000, --133
--GS, PN2028, N 73382.6776, E 547293.1701, EL106.6105, --133
--GT, PN2028, SW2044, ST394881800, EW2044, ET394881800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:44:01
GPS, PN2029, LA45.594988378400, LN17.432269411800, EL153.338000, --13
--GS, PN2029, N 73374.6870, E 547385.6876, EL106.5850, --13
--GT, PN2029, SW2044, ST395046400, EW2044, ET395046400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.235,
HDOP: 0.700, VDOP: 1.018, TDOP: 1.044, GDOP: 0.660, NSDV: 0.010, ESDV: 0.010
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--DT03-14-2019
--TM14:45:20
GPS, PN2030, LA45.594988378400, LN17.432269411800, EL153.338000, --133
--GS, PN2030, N 73374.6870, E 547385.6876, EL106.5850, --133
--GT, PN2030, SW2044, ST395046400, EW2044, ET395046400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:45:24
GPS, PN2031, LA45.594960269000, LN17.432400876600, EL153.101000, --133
--GS, PN2031, N 73365.5285, E 547413.8294, EL106.3481, --133
--GT, PN2031, SW2044, ST395132000, EW2044, ET395132000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:46:06
GPS, PN2032, LA45.594960269000, LN17.432400876600, EL153.101000, --13
--GS,PN2032,N 73365.5285,E 547413.8294,EL106.3481,--13
--GT, PN2032, SW2044, ST395132000, EW2044, ET395132000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:46:09
GPS, PN2033, LA45.594840690800, LN17.432669178600, EL153.091000, --13
--GS,PN2033,N 73327.6302,E 547470.9376,EL106.3385,--13
--GT, PN2033, SW2044, ST395179000, EW2044, ET395179000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:47:35
GPS, PN2034, LA45.594840690800, LN17.432669178600, EL153.091000, --133
--GS, PN2034, N 73327.6302, E 547470.9376, EL106.3385, --133
--GT, PN2034, SW2044, ST395179000, EW2044, ET395179000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:47:40
GPS, PN2035, LA45.594785952800, LN17.432722208400, EL152.849000, --13
--GS,PN2035,N 73310.5366,E 547482.0622,EL106.0966,--13
--GT, PN2035, SW2044, ST395269000, EW2044, ET395269000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:48:19
GPS, PN2036, LA45.594785952800, LN17.432722208400, EL152.849000, --133
--GS,PN2036,N 73310.5366,E 547482.0622,EL106.0966,--133
--GT, PN2036, SW2044, ST395269000, EW2044, ET395269000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:48:32
GPS, PN2037, LA45.594630294800, LN17.432700679200, EL152.823000, --13
--GS, PN2037, N 73262.5562, E 547476.6145, EL106.0707, --13
--GT, PN2037, SW2044, ST395312200, EW2044, ET395312200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:49:28
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GPS, PN2038, LA45.594630294800, LN17.432700679200, EL152.823000, --133
--GS, PN2038, N 73262.5562, E 547476.6145, EL106.0707, --133
--GT, PN2038, SW2044, ST395312200, EW2044, ET395312200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:49:33
GPS, PN2039, LA45.594442991000, LN17.432598148200, EL153.008000, --13
--GS, PN2039, N 73205.1008, E 547453.5703, EL106.2558, --13
--GT, PN2039, SW2044, ST395378000, EW2044, ET395378000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:50:34
GPS, PN2040, LA45.594442991000, LN17.432598148200, EL153.008000, --133
--GS,PN2040,N 73205.1008,E 547453.5703,EL106.2558,--133
--GT, PN2040, SW2044, ST395378000, EW2044, ET395378000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:50:36
GPS, PN2041, LA45.594260123000, LN17.432347812600, EL153.087000, --13
--GS, PN2041, N 73149.5543, E 547398.7426, EL106.3347, --13
--GT, PN2041, SW2044, ST395446800, EW2044, ET395446800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.295,
HDOP:0.800, VDOP:1.018, TDOP:1.114, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:52:21
GPS, PN2042, LA45.594260123000, LN17.432347812600, EL153.087000, --133
--GS, PN2042, N 73149.5543, E 547398.7426, EL106.3347, --133
--GT, PN2042, SW2044, ST395446800, EW2044, ET395446800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.295,
HDOP: 0.800, VDOP: 1.018, TDOP: 1.114, GDOP: 0.660, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM14:52:23
GPS, PN2043, LA45.594238323200, LN17.432249149800, EL153.160000, --13
--GS,PN2043,N 73143.1839,E 547377.3969,EL106.4076,--13
--GT, PN2043, SW2044, ST395554800, EW2044, ET395554800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.295,
HDOP:0.800, VDOP:1.018, TDOP:1.114, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:55:42
GPS, PN2044, LA45.594238323200, LN17.432249149800, EL153.160000, --133
--GS, PN2044, N 73143.1839, E 547377.3969, EL106.4076, --133
--GT, PN2044, SW2044, ST395554800, EW2044, ET395554800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.295,
HDOP:0.800, VDOP:1.018, TDOP:1.114, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:55:48
GPS, PN2045, LA45.594294930200, LN17.432121303600, EL153.354000, --133
--GS,PN2045,N 73161.1279,E 547350.1822,EL106.6014,--133
--GT, PN2045, SW2044, ST395828600, EW2044, ET395828600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.427,
HDOP:1.000, VDOP:1.018, TDOP:1.265, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:56:54
GPS, PN2046, LA45.594681779600, LN17.431406923200, EL154.075000, --133
--GS,PN2046,N 73283.1770,E 547198.4848,EL107.3214,--133
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--GT, PN2046, SW2044, ST395935600, EW2044, ET395935600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:1.295,
HDOP: 0.800, VDOP: 1.018, TDOP: 1.114, GDOP: 0.660, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM14:58:40
GPS, PN2047, LA45.594763717400, LN17.431272434400, EL154.027000, --133
--GS, PN2047, N 73308.9670, E 547169.9749, EL107.2732, --133
--GT, PN2047, SW2044, ST395976800, EW2044, ET395976800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:2.0, PDOP:1.295,
HDOP: 0.800, VDOP: 1.018, TDOP: 1.114, GDOP: 0.660, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM14:59:21
GPS, PN2048, LA45.594838375400, LN17.431112312400, EL154.108000, --133 CLO
--GS, PN2048, N 73332.6032, E 547135.9110, EL107.3539, --133 CLO
--GT, PN2048, SW2044, ST396013600, EW2044, ET396013600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:1.295,
HDOP:0.800, VDOP:1.018, TDOP:1.114, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM15:00:00
GPS, PN20017, LA45.595342485800, LN17.430376749600, EL154.421000, --
--GS, PN20017, N 73490.9394, E 546980.2811, EL107.6658, --
--GT, PN20017, SW2044, ST396307800, EW2044, ET396307800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.235,
HDOP:0.700, VDOP:1.018, TDOP:1.044, GDOP:0.660, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM15:05:04
BP,PN4096,LA45.592454369108,LN17.394975429968,EL154.2800,AG0.0000,PA0.000
0, ATAPC, SRROVER, --
GPS, PN20021, LA45.595402197800, LN17.430550143600, EL154.278000, --
--GS, PN20021, N 73508.7399, E 547017.9059, EL107.5229, --
--GT, PN20021, SW2044, ST396556400, EW2044, ET396556400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.896,
HDOP: 0.900, VDOP: 1.669, TDOP: 1.591, GDOP: 1.032, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM15:09:05
GPS, PN20024, LA45.594998104400, LN17.431296363600, EL153.992000, --
--GS,PN20024,N 73381.2457,E 547176.3548,EL107.2380,--
--GT, PN20024, SW2044, ST396854000, EW2044, ET396854000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.810,
HDOP:0.700, VDOP:1.669, TDOP:1.487, GDOP:1.032, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM15:14:03
GPS, PN20028, LA45.595009176800, LN17.431838937600, EL153.349000, --
--GS, PN20028, N 73382.6806, E 547293.1657, EL106.5955, --
--GT, PN20028, SW2044, ST397019400, EW2044, ET397019400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.810,
HDOP:0.700, VDOP:1.669, TDOP:1.487, GDOP:1.032, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM15:16:47
GPS, PN20042, LA45.594260135000, LN17.432347813800, EL153.070000, --
--GS,PN20042,N 73149.5580,E 547398.7429,EL106.3177,--
--GT, PN20042, SW2044, ST397261000, EW2044, ET397261000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.851,
HDOP: 0.800, VDOP: 1.669, TDOP: 1.536, GDOP: 1.032, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM15:20:54
GPS, PN20044, LA45.594238325600, LN17.432249170800, EL153.237000, --
--GS,PN20044,N 73143.1845,E 547377.4015,EL106.4846,--
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--GT, PN20044, SW2044, ST397405800, EW2044, ET397405800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.851,
HDOP: 0.800, VDOP: 1.669, TDOP: 1.536, GDOP: 1.032, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM15:23:14
--DT03-14-2019
--TM16:33:14
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
              Stonex, S9i, SN:S900281800046, FW:0.22.181113(STONEX)
--Equipment:
--Antenna Type: [STXS9I
NONE], RAO.0795m, SHMP0.0598m, L10.0850m, L20.0784m, --Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
--GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP,PN4095,LA45.591606562916,LN17.400557546700,EL152.6219,AG0.0000,PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0850
GPS, PN2049, LA45.594186960800, LN17.432330322600, EL153.271000, --13
--GS,PN2049,N 73127.0296,E 547394.5955,EL106.5187,--13
--GT, PN2049, SW2044, ST398006200, EW2044, ET398006200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:2.205,
HDOP:0.700, VDOP:2.091, TDOP:1.716, GDOP:1.385, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM16:33:15
GPS, PN2050, LA45.594172745000, LN17.432311536600, EL153.351000, --13
--GS,PN2050,N 73122.7091,E 547390.4785,EL106.5987,--13
--GT, PN2050, SW2044, ST398079600, EW2044, ET398079600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:2.0, PDOP:2.205,
HDOP:0.700, VDOP:2.091, TDOP:1.716, GDOP:1.385, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM16:34:25
GPS, PN2051, LA45.594182007200, LN17.432372430000, EL153.319000, --13
--GS,PN2051,N 73125.3465,E 547403.6308,EL106.5668,--13
--GT, PN2051, SW2044, ST398291600, EW2044, ET398291600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:2.239,
HDOP: 0.800, VDOP: 2.091, TDOP: 1.759, GDOP: 1.385, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM16:37:58
GPS, PN2052, LA45.594327556400, LN17.432689883400, EL152.921000, --13
--GS,PN2052,N 73169.1261,E 547472.7063,EL106.1690,--13
--GT, PN2052, SW2044, ST398540400, EW2044, ET398540400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.239,
HDOP:0.800, VDOP:2.091, TDOP:1.759, GDOP:1.385, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM16:42:27
GPS, PN2053, LA45.594375267800, LN17.432754594600, EL152.721000, --13
--GS, PN2053, N 73183.6208, E 547486.8814, EL105.9690, --13
--GT, PN2053, SW2044, ST398752400, EW2044, ET398752400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.239,
HDOP:0.800, VDOP:2.091, TDOP:1.759, GDOP:1.385, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM16:45:37
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GPS, PN2054, LA45.594546342800, LN17.432807933400, EL152.934000, --13
--GS, PN2054, N 73236.2451, E 547499.2548, EL106.1819, --13
--GT, PN2054, SW2044, ST398980400, EW2044, ET398980400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.205,
HDOP:0.700, VDOP:2.091, TDOP:1.716, GDOP:1.385, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM16:49:31
GPS, PN2055, LA45.594662670200, LN17.432823459000, EL152.985000, --13
--GS, PN2055, N 73272.1042, E 547503.2046, EL106.2328, --13
--GT, PN2055, SW2044, ST399141800, EW2044, ET399141800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:2.205,
HDOP: 0.700, VDOP: 2.091, TDOP: 1.716, GDOP: 1.385, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM16:52:08
GPS, PN2056, LA45.594685767800, LN17.432962997400, EL152.977000, --13
--GS,PN2056,N 73278.7268,E 547533.3524,EL106.2249,--13
--GT, PN2056, SW2044, ST399801800, EW2044, ET399801800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:2.205,
HDOP: 0.700, VDOP: 2.091, TDOP: 1.716, GDOP: 1.385, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM17:03:06
--DT03-18-2019
--TM08:31:57
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S9i, SN:S900281800046, FW:0.22.181113(STONEX)
--Antenna Type: [STXS9I
NONE], RA0.0795m, SHMP0.0598m, L10.0850m, L20.0784m, --Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájl: None
-- Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP,PN4095,LA45.591614595452,LN17.400689522304,EL157.0840,AG0.0000,PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.4500 m, Vertical
LS, HR2.5350
GPS, PN2049, LA45.594190545800, LN17.432338111800, EL153.704000, --13
--GS, PN2049, N 73128.1080, E 547396.2905, EL106.5017, --13
--GT, PN2049, SW2045, ST113528600, EW2045, ET113528600
--HSDV:0.067, VSDV:0.070, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:2.394,
HDOP:1.300, VDOP:2.010, TDOP:1.916, GDOP:1.435, NSDV:0.060, ESDV:0.030
--DT03-18-2019
--TM08:31:59
BP, PN4096, LA45.591492607328, LN17.400626739816, EL156.1220, AGO.0000, PAO.000
0, ATAPC, SRROVER, --
GPS, PN2050, LA45.594170642600, LN17.432309855400, EL154.504000, --13
--GS,PN2050,N 73122.0661,E 547390.1056,EL107.3017,--13
--GT, PN2050, SW2045, ST114301200, EW2045, ET114301200
--HSDV:0.113, VSDV:0.170, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:4.452,
HDOP:1.500, VDOP:4.192, TDOP:2.801, GDOP:3.461, NSDV:0.080, ESDV:0.080
--DT03-18-2019
--TM08:44:52
GPS, PN2051, LA45.594179009000, LN17.432366237400, EL153.515000, --13
--GS,PN2051,N 73124.4434,E 547402.2825,EL106.3128,--13
--GT, PN2051, SW2045, ST114488400, EW2045, ET114488400
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--HSDV:0.072, VSDV:0.110, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:4.360,
HDOP:1.200, VDOP:4.192, TDOP:2.652, GDOP:3.461, NSDV:0.060, ESDV:0.040
--DT03-18-2019
--TM08:47:54
GPS, PN2052, LA45.594391513400, LN17.432676577800, EL153.208000, --13
--GS,PN2052,N 73188.9211,E 547470.1780,EL106.0059,--13
--GT, PN2052, SW2045, ST114980800, EW2045, ET114980800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:4.288,
HDOP: 0.900, VDOP: 4.192, TDOP: 2.531, GDOP: 3.461, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM08:56:07
GPS, PN2053, LA45.594491308400, LN17.432726977800, EL153.643000, --13
--GS,PN2053,N 73219.5487,E 547481.5460,EL106.4409,--13
--GT, PN2053, SW2045, ST115054800, EW2045, ET115054800
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.667,
HDOP:0.900, VDOP:1.403, TDOP:1.289, GDOP:1.057, NSDV:0.020, ESDV:0.020
--DT03-18-2019
--TM08:57:20
GPS, PN2054, LA45.594514902800, LN17.432734249800, EL153.732000, --131
--GS, PN2054, N 73226.8068, E 547483.2344, EL106.5299, --131
--GT, PN2054, SW2045, ST115054800, EW2045, ET115054800
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.667,
HDOP:0.900, VDOP:1.403, TDOP:1.289, GDOP:1.057, NSDV:0.020, ESDV:0.020
--DT03-18-2019
--TM08:59:11
GPS, PN2055, LA45.594514902800, LN17.432734249800, EL153.732000, --132
--GS,PN2055,N 73226.8068,E 547483.2344,EL106.5299,--132
--GT, PN2055, SW2045, ST115054800, EW2045, ET115054800
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.667,
HDOP:0.900, VDOP:1.403, TDOP:1.289, GDOP:1.057, NSDV:0.020, ESDV:0.020
--DT03-18-2019
--TM08:59:16
GPS, PN2056, LA45.594802086800, LN17.432829324000, EL153.560000, --132
--GS, PN2056, N 73315.1273, E 547505.1964, EL106.3577, --132
--GT, PN2056, SW2045, ST116142400, EW2045, ET116142400
--HSDV:0.028, VSDV:0.060, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.452,
HDOP: 0.900, VDOP: 1.140, TDOP: 1.240, GDOP: 0.757, NSDV: 0.020, ESDV: 0.020
--DT03-18-2019
--TM09:16:02
GPS, PN2057, LA45.594814734200, LN17.432821219200, EL153.278000, --133
--GS,PN2057,N 73319.0617,E 547503.5186,EL106.0757,--133
--GT, PN2057, SW2045, ST116142400, EW2045, ET116142400
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.516,
HDOP:1.000, VDOP:1.140, TDOP:1.314, GDOP:0.757, NSDV:0.020, ESDV:0.020
--DT03-18-2019
--TM09:19:00
GPS, PN2058, LA45.594814734200, LN17.432821219200, EL153.278000, --134
--GS, PN2058, N 73319.0617, E 547503.5186, EL106.0757, --134
--GT, PN2058, SW2045, ST116142400, EW2045, ET116142400
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.516,
HDOP:1.000, VDOP:1.140, TDOP:1.314, GDOP:0.757, NSDV:0.020, ESDV:0.020
--DT03-18-2019
--TM09:19:05
GPS, PN2059, LA45.594948892400, LN17.433070042200, EL153.798000, --132
--GS, PN2059, N 73359.5755, E 547557.7636, EL106.5958, --132
--GT, PN2059, SW2045, ST116936600, EW2045, ET116936600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.584,
HDOP:1.100, VDOP:1.140, TDOP:1.392, GDOP:0.757, NSDV:0.010, ESDV:0.010
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--DT03-18-2019
--TM09:28:44
GPS, PN2060, LA45.595006103000, LN17.433347662800, EL153.767000, --132
--GS, PN2060, N 73376.2275, E 547617.8022, EL106.5650, --132
--GT, PN2060, SW2045, ST117170400, EW2045, ET117170400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.880,
HDOP:1.100, VDOP:1.525, TDOP:1.517, GDOP:1.111, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM09:32:37
GPS, PN2061, LA45.594673815200, LN17.433847374600, EL153.515000, --132
--GS,PN2061,N 73271.8156,E 547723.5964,EL106.3138,--132
--GT, PN2061, SW2045, ST117823000, EW2045, ET117823000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.880,
HDOP:1.100, VDOP:1.525, TDOP:1.517, GDOP:1.111, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM09:43:35
GPS, PN2062, LA45.594680024600, LN17.433855766200, EL153.432000, --132
--GS,PN2062,N 73273.7022,E 547725.4346,EL106.2308,--132
--GT, PN2062, SW2045, ST117883400, EW2045, ET117883400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.880,
HDOP:1.100, VDOP:1.525, TDOP:1.517, GDOP:1.111, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM09:44:34
GPS, PN2063, LA45.595013070800, LN17.433365037000, EL153.385000, --132
--GS,PN2063,N 73378.3155,E 547621.5773,EL106.1831,--132
--GT, PN2063, SW2045, ST118489800, EW2045, ET118489800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.813,
HDOP:1.000, VDOP:1.512, TDOP:1.430, GDOP:1.114, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM09:54:47
GPS, PN2064, LA45.595216729400, LN17.433690844200, EL153.970000, --132
--GS, PN2064, N 73440.0082, E 547692.7497, EL106.7682, --132
--GT, PN2064, SW2045, ST118747600, EW2045, ET118747600
--HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:14, AGE:2.0, PDOP:2.202,
HDOP:1.100, VDOP:1.907, TDOP:1.726, GDOP:1.366, NSDV:0.020, ESDV:0.010
--DT03-18-2019
--TM09:58:57
GPS, PN2065, LA45.595043911400, LN17.434022676600, EL153.229000, --132
--GS,PN2065,N 73385.4438,E 547763.2515,EL106.0277,--132
--GT, PN2065, SW2045, ST119073400, EW2045, ET119073400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:2.153,
HDOP:1.000, VDOP:1.907, TDOP:1.665, GDOP:1.366, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM10:04:19
GPS, PN2066, LA45.595037255600, LN17.434104109800, EL153.364000, --132
--GS,PN2066,N 73383.0927,E 547780.7399,EL106.1628,--132
--GT, PN2066, SW2045, ST119177400, EW2045, ET119177400
--HSDV:0.028, VSDV:0.060, STATUS:FIXED, SATS:17, AGE:4.0, PDOP:2.153,
HDOP:1.000, VDOP:1.907, TDOP:1.665, GDOP:1.366, NSDV:0.020, ESDV:0.020
--DT03-18-2019
--TM10:06:05
GPS, PN2067, LA45.595057136600, LN17.434161456000, EL153.394000, --132
--GS, PN2067, N 73389.0223, E 547793.1836, EL106.1928, --132
--GT, PN2067, SW2045, ST119316400, EW2045, ET119316400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.752,
HDOP:1.000, VDOP:1.439, TDOP:1.390, GDOP:1.067, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM10:08:21
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GPS, PN2068, LA45.595222431200, LN17.434261504200, EL153.472000, --132
--GS, PN2068, N 73439.6927, E 547815.5749, EL106.2708, --132
--GT, PN2068, SW2045, ST119567600, EW2045, ET119567600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.734,
HDOP:1.000, VDOP:1.417, TDOP:1.382, GDOP:1.048, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM10:12:33
GPS, PN2069, LA45.595224165800, LN17.434238472600, EL153.283000, --132
--GS,PN2069,N 73440.3120,E 547810.6279,EL106.0817,--132
--GT, PN2069, SW2045, ST119628600, EW2045, ET119628600
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:18, AGE:10.0, PDOP:1.679,
HDOP: 0.900, VDOP: 1.417, TDOP: 1.311, GDOP: 1.048, NSDV: 0.020, ESDV: 0.020
--DT03-18-2019
--TM10:13:32
BP,PN4095,LA45.592288089428,LN17.402588815524,EL152.5720,AG0.0000,PA0.000
0, ATAPC, SRROVER, --
GPS, PN2070, LA45.595068945800, LN17.434152492000, EL153.329000, --132
--GS,PN2070,N 73392.7010,E 547791.3163,EL106.1278,--132
--GT, PN2070, SW2045, ST119886800, EW2045, ET119886800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:2.500,
HDOP:1.400, VDOP:2.071, TDOP:1.964, GDOP:1.546, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM10:17:51
GPS, PN2071, LA45.595052859200, LN17.434037937000, EL153.123000, --132
--GS,PN2071,N 73388.1509,E 547766.5820,EL105.9217,--132
--GT, PN2071, SW2045, ST120141400, EW2045, ET120141400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:19, AGE:3.0, PDOP:1.298,
HDOP: 0.800, VDOP: 1.022, TDOP: 1.074, GDOP: 0.728, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM10:22:06
GPS, PN2071, LA45.595049796200, LN17.434061710800, EL153.276000, --132
--GS, PN2071, N 73387.1187, E 547771.6818, EL106.0747, --132
--GT, PN2071, SW2045, ST120208600, EW2045, ET120208600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:1.298,
HDOP:0.800, VDOP:1.022, TDOP:1.074, GDOP:0.728, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM10:23:14
GPS, PN2071, LA45.595052228000, LN17.434102828800, EL153.083000, --132
--GS,PN2071,N 73387.7200,E 547780.5424,EL105.8817,--132
--GT, PN2071, SW2045, ST120388400, EW2045, ET120388400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.298,
HDOP: 0.800, VDOP: 1.022, TDOP: 1.074, GDOP: 0.728, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM10:26:13
GPS, PN2072, LA45.595049414000, LN17.434061556600, EL153.176000, --132
--GS,PN2072,N 73387.0013,E 547771.6466,EL105.9747,--132
--GT, PN2072, SW2045, ST120528800, EW2045, ET120528800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:1.298,
HDOP:0.800, VDOP:1.022, TDOP:1.074, GDOP:0.728, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM10:28:42
GPS, PN2073, LA45.595066247000, LN17.434011163800, EL153.439000, --132
--GS, PN2073, N 73392.3817, E 547760.8908, EL106.2376, --132
--GT, PN2073, SW2045, ST120654400, EW2045, ET120654400
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.298,
HDOP:0.800, VDOP:1.022, TDOP:1.074, GDOP:0.728, NSDV:0.020, ESDV:0.010
--DT03-18-2019
--TM10:30:39
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GPS, PN2074, LA45.595230458600, LN17.433717320400, EL153.618000, --132
--GS, PN2074, N 73444.1506, E 547698.5186, EL106.4162, --132
--GT, PN2074, SW2045, ST121177400, EW2045, ET121177400
--HSDV:0.036, VSDV:0.050, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.565,
HDOP:0.900, VDOP:1.280, TDOP:1.297, GDOP:0.875, NSDV:0.030, ESDV:0.020
--DT03-18-2019
--TM10:39:57
GPS, PN2075, LA45.595311282200, LN17.433837395400, EL154.046000, --132
--GS, PN2075, N 73468.6677, E 547724.7787, EL106.8443, --132
--GT, PN2075, SW2045, ST121545000, EW2045, ET121545000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:1.262,
HDOP:0.700, VDOP:1.050, TDOP:1.024, GDOP:0.738, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM10:45:31
GPS, PN2076, LA45.595325765000, LN17.433809108400, EL154.419000, --132
--GS,PN2076,N 73473.2421,E 547718.7675,EL107.2172,--132
--GT, PN2076, SW2045, ST121702000, EW2045, ET121702000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.383,
HDOP: 0.900, VDOP: 1.050, TDOP: 1.170, GDOP: 0.738, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM10:48:07
GPS, PN20064, LA45.595216754600, LN17.433690767400, EL153.969000, --
--GS, PN20064, N 73440.0162, E 547692.7333, EL106.7672, --
--GT, PN20064, SW2045, ST121996000, EW2045, ET121996000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:1.612,
HDOP:0.900, VDOP:1.337, TDOP:1.330, GDOP:0.910, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM10:53:11
GPS, PN2077, LA45.595036889000, LN17.433367512600, EL153.726000, --132
--GS, PN2077, N 73385.6603, E 547622.2345, EL106.5240, --132
--GT, PN2077, SW2045, ST122305800, EW2045, ET122305800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:1.509,
HDOP: 0.700, VDOP: 1.337, TDOP: 1.204, GDOP: 0.910, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM10:58:17
GPS, PN20063, LA45.595013094200, LN17.433365049000, EL153.357000, --
--GS, PN20063, N 73378.3227, E 547621.5800, EL106.1551, --
--GT, PN20063, SW2045, ST122421400, EW2045, ET122421400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:1.465,
HDOP:0.600, VDOP:1.337, TDOP:1.149, GDOP:0.910, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM11:00:14
GPS, PN2078, LA45.594957598400, LN17.433034133400, EL153.740000, --132
--GS, PN2078, N 73362.3943, E 547550.0821, EL106.5378, --132
--GT, PN2078, SW2045, ST122700800, EW2045, ET122700800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.509,
HDOP:0.700, VDOP:1.337, TDOP:1.204, GDOP:0.910, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM11:04:50
GPS, PN2078, LA45.594957570800, LN17.433034109400, EL153.720000, --132 EL
--GS, PN2078, N 73362.3859, E 547550.0768, EL106.5178, --132 EL
--GT, PN2078, SW2045, ST122700800, EW2045, ET122700800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.558,
HDOP: 0.800, VDOP: 1.337, TDOP: 1.265, GDOP: 0.910, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM11:06:19
GPS, PN2079, LA45.594957570800, LN17.433034109400, EL153.720000, --133 EL
--GS, PN2079, N 73362.3859, E 547550.0768, EL106.5178, --133 EL
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--GT, PN2079, SW2045, ST122700800, EW2045, ET122700800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.558,
HDOP: 0.800, VDOP: 1.337, TDOP: 1.265, GDOP: 0.910, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM11:06:23
GPS, PN2080, LA45.594920589200, LN17.432619900000, EL153.394000, --134
--GS, PN2080, N 73352.4783, E 547460.7519, EL106.1914, --134
--GT, PN2080, SW2045, ST123288600, EW2045, ET123288600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:1.458,
HDOP: 0.700, VDOP: 1.279, TDOP: 1.206, GDOP: 0.820, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM11:14:46
GPS, PN2081, LA45.595055073800, LN17.432358479400, EL153.656000, --134
--GS,PN2081,N 73394.9539,E 547405.2029,EL106.4530,--134
--GT, PN2081, SW2045, ST123419200, EW2045, ET123419200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.509,
HDOP: 0.800, VDOP: 1.279, TDOP: 1.266, GDOP: 0.820, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM11:16:43
GPS, PN2082, LA45.595053884600, LN17.432248742400, EL154.143000, --134
--GS, PN2082, N 73394.9873, E 547381.5832, EL106.9399, --134
--GT, PN2082, SW2045, ST123533600, EW2045, ET123533600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:1.458,
HDOP:0.700, VDOP:1.279, TDOP:1.206, GDOP:0.820, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM11:18:38
GPS, PN2083, LA45.595036409600, LN17.431876592400, EL153.843000, --134
--GS,PN2083,N 73390.9511,E 547301.4112,EL106.6396,--134
--GT, PN2083, SW2045, ST123743800, EW2045, ET123743800
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:1.564,
HDOP:0.900, VDOP:1.279, TDOP:1.332, GDOP:0.820, NSDV:0.020, ESDV:0.020
--DT03-18-2019
--TM11:22:08
GPS, PN2084, LA45.595084404200, LN17.431515465600, EL153.757000, --134
--GS,PN2084,N 73407.0892,E 547223.9548,EL106.5531,--134
--GT, PN2084, SW2045, ST123906800, EW2045, ET123906800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:2.0, PDOP:1.458,
HDOP:0.700, VDOP:1.279, TDOP:1.206, GDOP:0.820, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM11:24:54
GPS, PN2085, LA45.595066305800, LN17.431489264800, EL153.929000, --134 EL
--GS, PN2085, N 73401.5971, E 547218.2219, EL106.7251, --134 EL
--GT, PN2085, SW2045, ST123982400, EW2045, ET123982400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:1.458,
HDOP:0.700, VDOP:1.279, TDOP:1.206, GDOP:0.820, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM11:26:08
GPS, PN20029, LA45.594988366400, LN17.432269396200, EL153.805000, --
--GS,PN20029,N 73374.6834,E 547385.6842,EL106.6020,--
--GT, PN20029, SW2045, ST124559000, EW2045, ET124559000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.509,
HDOP: 0.800, VDOP: 1.279, TDOP: 1.266, GDOP: 0.820, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM11:35:52
GPS, PN3000, LA45.594277611800, LN17.432363955000, EL153.410000, --44
--GS, PN3000, N 73154.8950, E 547402.3079, EL106.2077, --44
--GT, PN3000, SW2045, ST125097600, EW2045, ET125097600
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:2.0, PDOP:1.564,
HDOP: 0.900, VDOP: 1.279, TDOP: 1.332, GDOP: 0.820, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM11:45:03
GPS, PN3001, LA45.594297221000, LN17.432387878200, EL153.445000, --44
--GS, PN3001, N 73160.8620, E 547407.5587, EL106.2427, --44
--GT, PN3001, SW2045, ST125132000, EW2045, ET125132000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.564,
HDOP: 0.900, VDOP: 1.279, TDOP: 1.332, GDOP: 0.820, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM11:45:16
GPS, PN3002, LA45.594313582400, LN17.432357766000, EL153.379000, --44
--GS, PN3002, N 73166.0234, E 547401.1645, EL106.1766, --44
--GT, PN3002, SW2045, ST125144200, EW2045, ET125144200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.564,
HDOP:0.900, VDOP:1.279, TDOP:1.332, GDOP:0.820, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM11:45:28
GPS, PN3003, LA45.594289886600, LN17.432334277800, EL153.512000, --44 CLO
--GS, PN3003, N 73158.7931, E 547395.9859, EL106.3096, --44 CLO
--GT, PN3003, SW2045, ST125156400, EW2045, ET125156400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.564,
HDOP: 0.900, VDOP: 1.279, TDOP: 1.332, GDOP: 0.820, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM11:45:42
GPS, PN3000, LA45.594296630600, LN17.432365496400, EL153.464000, --44
--GS, PN3000, N 73160.7614, E 547402.7392, EL106.2617, --44
--GT, PN3000, SW2045, ST125189400, EW2045, ET125189400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.564,
HDOP:0.900, VDOP:1.279, TDOP:1.332, GDOP:0.820, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM11:46:19
GPS, PN2086, LA45.594422385800, LN17.433117588000, EL152.962000, --13
--GS,PN2086,N 73196.8450,E 547565.2405,EL105.7603,--13
--GT, PN2086, SW2045, ST126772400, EW2045, ET126772400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:1.0, PDOP:1.513,
HDOP:0.700, VDOP:1.341, TDOP:1.240, GDOP:0.866, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM12:12:45
GPS, PN2087, LA45.594437097800, LN17.433128828400, EL153.043000, --131
--GS,PN2087,N 73201.3463,E 547567.7363,EL105.8413,--131
--GT, PN2087, SW2045, ST126819400, EW2045, ET126819400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:1.0, PDOP:1.469,
HDOP: 0.600, VDOP: 1.341, TDOP: 1.187, GDOP: 0.866, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM12:13:26
GPS, PN2088, LA45.594197841200, LN17.433697537800, EL153.826000, --13
--GS, PN2088, N 73125.4054, E 547688.8667, EL106.6251, --13
--GT, PN2088, SW2045, ST126819400, EW2045, ET126819400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:25, AGE:2.0, PDOP:1.469,
HDOP:0.600, VDOP:1.341, TDOP:1.187, GDOP:0.866, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM12:22:34
GPS, PN2089, LA45.594197841200, LN17.433697537800, EL153.826000, --132
--GS, PN2089, N 73125.4054, E 547688.8667, EL106.6251, --132
--GT, PN2089, SW2045, ST126819400, EW2045, ET126819400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:25, AGE:2.0, PDOP:1.469,
HDOP: 0.600, VDOP: 1.341, TDOP: 1.187, GDOP: 0.866, NSDV: 0.010, ESDV: 0.010
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--DT03-18-2019
--TM12:23:08
GPS, PN2090, LA45.593871088400, LN17.433313008600, EL153.544000, --132
--GS, PN2090, N 73025.9217, E 547604.4104, EL106.3430, --132
--GT, PN2090, SW2045, ST127802000, EW2045, ET127802000
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.513,
HDOP:0.700, VDOP:1.341, TDOP:1.240, GDOP:0.866, NSDV:0.020, ESDV:0.020
--DT03-18-2019
--TM12:29:47
GPS, PN2090, LA45.593872622000, LN17.433305268600, EL153.651000, --132
--GS, PN2090, N 73026.4234, E 547602.7528, EL106.4500, --132
--GT, PN2090, SW2045, ST128047000, EW2045, ET128047000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.448,
HDOP:0.700, VDOP:1.268, TDOP:1.178, GDOP:0.842, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM12:33:53
GPS, PN2091, LA45.593864604800, LN17.433346863600, EL153.720000, --132
--GS,PN2091,N 73023.7966,E 547611.6620,EL106.5190,--132
--GT, PN2091, SW2045, ST128141800, EW2045, ET128141800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:1.0, PDOP:1.448,
HDOP: 0.700, VDOP: 1.268, TDOP: 1.178, GDOP: 0.842, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM12:35:27
GPS, PN2090, LA45.593873519000, LN17.433300487800, EL153.296000, --132
--GS,PN2090,N 73026.7177,E 547601.7287,EL106.0950,--132
--GT, PN2090, SW2045, ST128212200, EW2045, ET128212200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:1.0, PDOP:1.448,
HDOP:0.700, VDOP:1.268, TDOP:1.178, GDOP:0.842, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM12:36:39
GPS, PN2092, LA45.594170120600, LN17.433703819800, EL153.798000, --132
--GS, PN2092, N 73116.8239, E 547690.0737, EL106.5971, --132
--GT, PN2092, SW2045, ST128542800, EW2045, ET128542800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:23, AGE:2.0, PDOP:1.448,
HDOP:0.700, VDOP:1.268, TDOP:1.178, GDOP:0.842, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM12:42:12
GPS, PN2093, LA45.594232071200, LN17.434180166400, EL153.544000, --132
--GS,PN2093,N 73134.2181,E 547792.9034,EL106.3435,--132
--GT, PN2093, SW2045, ST129129400, EW2045, ET129129400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:1.448,
HDOP: 0.700, VDOP: 1.268, TDOP: 1.178, GDOP: 0.842, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM12:51:54
GPS, PN2093, LA45.594233319200, LN17.434180066800, EL153.548000, --132
--GS,PN2093,N 73134.6037,E 547792.8884,EL106.3475,--132
--GT, PN2093, SW2045, ST129149200, EW2045, ET129149200
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:1.499,
HDOP:0.800, VDOP:1.268, TDOP:1.241, GDOP:0.842, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM12:52:15
GPS, PN2094, LA45.594202338200, LN17.434594026000, EL153.703000, --132
--GS, PN2094, N 73123.5339, E 547881.8076, EL106.5030, --132
--GT, PN2094, SW2045, ST129466400, EW2045, ET129466400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:1.499,
HDOP:0.800, VDOP:1.268, TDOP:1.241, GDOP:0.842, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM12:57:31
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GPS, PN2095, LA45.594295708400, LN17.434855911600, EL153.687000, --132
--GS, PN2095, N 73151.4105, E 547938.6501, EL106.4871, --132
--GT, PN2095, SW2045, ST129794400, EW2045, ET129794400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.555,
HDOP:0.900, VDOP:1.268, TDOP:1.307, GDOP:0.842, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM13:02:59
BP, PN4096, LA45.591755119940, LN17.403369672840, EL143.6110, AGO.0000, PAO.000
0, ATAPC, SRROVER, --
GPS, PN2096, LA45.594358521800, LN17.435051523000, EL153.509000, --132
--GS,PN2096,N 73170.0938,E 547981.0713,EL106.3093,--132
--GT, PN2096, SW2045, ST130087400, EW2045, ET130087400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:3.822,
HDOP:1.100, VDOP:3.660, TDOP:2.577, GDOP:2.822, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM13:07:53
GPS, PN2097, LA45.594374951000, LN17.435041909200, EL153.626000, --132
--GS,PN2097,N 73175.2012,E 547979.0881,EL106.4263,--132
--GT, PN2097, SW2045, ST130121600, EW2045, ET130121600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:4.079,
HDOP:1.800, VDOP:3.660, TDOP:2.945, GDOP:2.822, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM13:08:29
GPS, PN2098, LA45.594309850400, LN17.434836909600, EL157.672000, --132
--GS,PN2098,N 73155.8458,E 547934.6347,EL110.4721,--132
--GT, PN2098, SW2045, ST130272600, EW2045, ET130272600
--HSDV:0.032, VSDV:0.030, STATUS:FIXED, SATS:23, AGE:2.0, PDOP:1.602,
HDOP: 0.800, VDOP: 1.388, TDOP: 1.288, GDOP: 0.953, NSDV: 0.030, ESDV: 0.010
--DT03-18-2019
--TM13:10:59
GPS, PN2099, LA45.594222084800, LN17.434587698400, EL153.575000, --132
--GS, PN2099, N 73129.6536, E 547880.5490, EL106.3749, --132
--GT, PN2099, SW2045, ST130400400, EW2045, ET130400400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:2.229,
HDOP:0.800, VDOP:2.081, TDOP:1.578, GDOP:1.575, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM13:13:10
GPS, PN2100, LA45.594250152200, LN17.434159902600, EL153.307000, --132
--GS,PN2100,N 73139.8742,E 547788.6371,EL106.1065,--132
--GT, PN2100, SW2045, ST131114600, EW2045, ET131114600
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:21, AGE:2.0, PDOP:1.672,
HDOP: 0.900, VDOP: 1.409, TDOP: 1.341, GDOP: 0.999, NSDV: 0.020, ESDV: 0.010
--DT03-18-2019
--TM13:25:07
GPS, PN2100, LA45.594252378200, LN17.434159825200, EL153.498000, --132
--GS,PN2100,N 73140.5617,E 547788.6321,EL106.2975,--132
--GT, PN2100, SW2045, ST131137800, EW2045, ET131137800
--HSDV:0.051, VSDV:0.040, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.620,
HDOP:0.800, VDOP:1.409, TDOP:1.276, GDOP:0.999, NSDV:0.050, ESDV:0.010
--DT03-18-2019
--TM13:25:34
GPS, PN2101, LA45.594202599800, LN17.433745439400, EL153.477000, --132 EL
--GS, PN2101, N 73126.7003, E 547699.1996, EL106.2761, --132 EL
--GT, PN2101, SW2045, ST131137800, EW2045, ET131137800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:2.0, PDOP:1.356,
HDOP:0.700, VDOP:1.161, TDOP:1.078, GDOP:0.822, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM13:29:18
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GPS, PN2102, LA45.594202599800, LN17.433745439400, EL153.477000, --13 EL
--GS, PN2102, N 73126.7003, E 547699.1996, EL106.2761, --13 EL
--GT, PN2102, SW2045, ST131137800, EW2045, ET131137800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:2.0, PDOP:1.356,
HDOP:0.700, VDOP:1.161, TDOP:1.078, GDOP:0.822, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM13:29:31
GPS, PN2103, LA45.594202599800, LN17.433745439400, EL153.477000, --131 EL
--GS,PN2103,N 73126.7003,E 547699.1996,EL106.2761,--131 EL
--GT, PN2103, SW2045, ST131137800, EW2045, ET131137800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:2.0, PDOP:1.356,
HDOP: 0.700, VDOP: 1.161, TDOP: 1.078, GDOP: 0.822, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM13:29:36
GPS, PN20089, LA45.594197829800, LN17.433697547400, EL153.762000, --
--GS,PN20089,N 73125.4019,E 547688.8687,EL106.5611,--
--GT, PN20089, SW2045, ST131568600, EW2045, ET131568600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:2.0, PDOP:1.356,
HDOP: 0.700, VDOP: 1.161, TDOP: 1.078, GDOP: 0.822, NSDV: 0.010, ESDV: 0.010
--DT03-18-2019
--TM13:32:46
GPS, PN20092, LA45.594170100200, LN17.433703825800, EL153.806000, --
--GS, PN20092, N 73116.8176, E 547690.0749, EL106.6051, --
--GT, PN20092, SW2045, ST131667600, EW2045, ET131667600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:25, AGE:2.0, PDOP:1.356,
HDOP:0.700, VDOP:1.161, TDOP:1.078, GDOP:0.822, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM13:34:17
BP, PN4095, LA45.592808028572, LN17.400383711988, EL154.9340, AG0.0000, PA0.000
0, ATAPC, SRROVER, --
GPS, PN20005, LA45.595802473400, LN17.431937838600, EL154.494000, --
--GS,PN20005,N 73627.2469,E 547318.6076,EL107.2900,--
--GT, PN20005, SW2045, ST133437600, EW2045, ET133437600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.713,
HDOP:1.000, VDOP:1.391, TDOP:1.490, GDOP:0.845, NSDV:0.010, ESDV:0.010
--DT03-18-2019
--TM14:03:48
GPS, PN20003, LA45.595832041400, LN17.431917863400, EL154.278000, --
--GS,PN20003,N 73636.4489,E 547314.4645,EL107.0739,--
--GT, PN20003, SW2045, ST133527800, EW2045, ET133527800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:2.0, PDOP:1.557,
HDOP:0.700, VDOP:1.391, TDOP:1.308, GDOP:0.845, NSDV:0.010, ESDV:0.010
--DT03-18-2019
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--TM14:05:17